

PIONEER COHERENT SOURCE TRANSDUCER ARCHITECTURAL LOUDSPEAKERS

FOR HOME THEATER OR MULTI-ROOM AUDIO APPLICATIONS THAT DEMAND AN INCREASING LEVEL OF PERFORMANCE BEYOND THAT OFFERED BY PIVOTING DRIVER DESIGNS, PIONEER'S COHERENT SOURCE TRANSDUCER (CST) LINE OFFERS DEMONSTRABLE SOUND PERFORMANCE BENEFITS PREVIOUSLY ONLY FOUND IN OUR PROFESSIONAL AND EX PRODUCTS. THIS SERIES PROVIDES A DYNAMIC ENTERTAINMENT EXPERIENCE FOR THOSE WHO SEEK AFFORDABLE HIGHEND PERFORMANCE.



S-IW651-LR
6.5" In-Wall CST Speaker



S-IW851-LR
.....

8" In-Wall CST Speaker



S-IC651-LR
6.5" In-Ceiling
CST Speaker



8" In-Ceiling CST Speaker



S-W3D1

8" Powered Subwoofer

150W Power Output*
(Speaker grille included)



S-W501
10" Powered Subwoofer
170W Power Output*
(Speaker grille included)



S-W60112" Powered Subwoofer
180W Power Output*
(Speaker grille included)

SPEAKER FEATURES

- > Coherent Source Transducer (CST) Technology
- > 1.5" Aluminum Tweeter
- > Mica-Filled IMPP Woofer
- > Treble and Bass Contour Controls
- > Phase Control Design
- > Thermal Resetting Protection Circuit
- > 8 Ohm Impedance
- > 120 Watt Power Handling

Specifications and design subject to change without notice. All in-wall and in-calling speakers sold in pairs. PIONEER FLITE and the Pioneer and Filth

in-ceiling speakers sold in pairs. PIONEER, ELITE, and the Pioneer and Elite logos are registered trademarks of Pioneer Corporation.

*RMS measured @ 100 Hz.

- Incorporation of Pioneer's newly designed CST driver technology inspired by our award-winning professional and EX Series products. Using this driver technology, installation professionals will benefit from a wider "sweet spot" and more uniform room coverage for both home theater and background listening applications
- The two-way, full-range designs are outfitted with high grade materials including a Mica-filled IMPP woofer cone and a 1.5" aluminum tweeter which allow the speaker to output frequencies up to 40kHz in order to more accurately reproduce the nextgeneration lossless audio formats
- > Treble and bass contour controls allow installation professionals to customize the listening experience for their customers and their environment
- > With internal **Thermal Resetting Protection Circuitry** these models offer greater reliability and reduce the need for return visits to replace damaged speakers
- A dependable 8-Ohm impedance rating helps ensure stable loads are placed on amplification sources in single- or multi-zone applications
- Fitted to match its premium audio and video products, Pioneer developed the CST speaker line to bring consumers that much closer to the ultimate home entertainment experience